

ABSTRACT

Processor program products (1) to be run via a processor-system for generating and/or analysing traffic signals for testing an
5 integrated-circuit-simulation (8) running via said processor-system and designed to handle traffic signals are provided with generic modules (2,3) and specific module (4,5) to increase the re-usability. Said specific modules (4,5) are designed for interfacing said computer
10 program product with a protocol used in said integrated-circuit-simulation (8), like a traffic protocol like an Internet-Protocol or an Asynchronous-Transfer-Mode-Protocol, or like a bus protocol like a flexbus4 protocol or a SPI4.2 protocol. Said generic modules (2,3) operate in dependence of adjustable parameters, like a bandwidth
15 parameter for adjusting the bandwidth of said traffic signals, or like a flow parameter for adjusting the number of flows of the traffic signals.

Figure 1